Approved Soffice 2803/03/07: CIA-RDP80-00810A001400200010-3	- -
TOPIC IL-28 Aircraft Stationed at Jueterbog-Altes Lager Airfield	
25 X 1 m 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	and the state of t
DATE OF CONTENT December 1952 to January 1953	25X′
25X1DATE OBTAINED DATE PREPARED 27 April 1953	Make the same r and complete, where r is the r is the description of r is independent r . A Principle r r r
REFERENCES	EGEN (Albertante de Sentimente de La Companya de La
PAGES 2 ENCLOSURES (NO. & TYPE)	
REMARKS	Madel distriction requires quicklibric rate, delibrication of the transmission of the last
C. Whole it and a great and a second and the second	Рефис ф 7 В. н. кг. смендуу фильмун матаусуу эргээсэг га америка көөсүн үндөгүүд
25X1	villano aprillo. Jako na lizindekk dasa dasi amonadak pad natizana dinisa kasa naga orsi sada natio.
The same of the sa	CHIEF VINCE CON VINCENCE CHIEF TO A VINCENCE CONTRACTOR OF THE VINCENCE CON
1. Test runs of turbojet engines at Jueterbog-Altes Lager airfield wer	
served only on 24 December 1952 and 15 January 1953. The testing we heard from outside the fence, but the dismantling and reinstallation the engines was not seen. The test on 24 December lasted from about 4 to 4:20 p.m. On 15 January, there were two test runs, each lasting about 10 minutes, one at about 2 p.m. and the other one at about 4: p.m. It was not determined whether one or two engines were tested test run started with a singing noise which quickly increased in votand pitch. After about 3 minutes, a humming noise was heard which within 1 minute, increased to a powerful road drowning the singing noise, indicating that the engine had reached its maximum speed. The powerful roar continued until, after 10 or 20 to 30 minutes respect to 11-28s coming in for a landing.	on of 30 The clume is ively, heard
The Il-28s, which were to take-off, were towed by trucks from their in front of the hangers to the northern edge of the northern runway and parked there in one line. After the towbar has been disconnected from the nose wheel, the trucks return to the hanger. About six men standing around each aircraft for the same undetermined purpose. Whithe crew entered the aircraft, one man removed the cover from the aintake, and another man pushed the starter carriage to the leading of the right wing and connected a cable to the outer side of the tuengine, then he turned a wheel on the lid of the battery carriage, a the singing noise of a starting engine, as described above, was hear About 1 minute after the humming noise had started, a flickering air was seen aft of the exhaust opening of the turbojet engines. No smok developed. As soon as the humming noise was heard, the cable was discussed from the engine. The noise then increased to the powerful roa	d were ile ir edge rbojet ind rd ejet se was scon-
which lasted for about 1 or 2 minutes and turned in to a moderate si It could not be determined how the second engine was started. About 6 minutes after the beginning of the starting procedure, the aircraft taxled on the taxiway to the eastern end of the runway.	nging.
25X1 3. the four officers who were the crew of the I1-28	25X
viously reported change of position of the crew was not observed again. member entered the nose from the right side of the plane, two men entered the nose from the right side of the plane, two men entered the nose from the right side of the plane.	
CLASSIFICATION SECRET	tered 25X1

CLASSIFICATION SECRET,

25X1

25X1

25X1

25X1

2.

				25X1
	· .			
SECRE	ei.			
•				
				· .
	av 2 as			
the pilots' cabin from gunners station from b entered the mose compa- tail turret.	erow. nowever, oft	an it was also so	on that one man	
It was frequently observated aircraft. Both had ovar clock with a scale up	l shabed tanka of	about the come of	dea A management	
Aircraft were occasions months, no work was do used by all types of a	ne in this hangar.	The JS I adjustm	ent stand <u>was</u> ir guns.	25>
and submachine guns wer		adjustment stand	Small arms d JS-2,	25)
and submachine guns wer	re zeroed in at the	arter cerriego i	d JS=2,	25)
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine nacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine pacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	
Comment. The plus to the engine pacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door,	25X1
Comment. The plus to the engine pacelle s	re zeroed in at the	carter carriage in	d JS=2, s connected g gear door.	